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# Functional Movement Screen (FMS) predicts severe injuries in professional rugby union players

Jason Tee

Twitter: @JasonCTee

Email: [jasonctee@gmail.com](mailto:jasonctee@gmail.com)



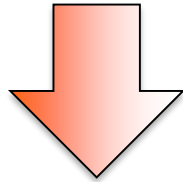
# The Functional Movement Screen



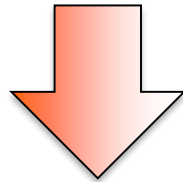


# Professional Rugby Union – High Injury Risk

- Full contact sport defined by repetitive bouts of short duration high intensity work during which players collide, sometimes while running at full speed.
- **81** injuries per 1000 match hours and 3 injuries per 1000 practice hours  
(Williams et al., Sports Med 2013)



**Need strategies that reduce injury risk**



**Screen to determine “high-risk” players**



# Functional Movement Screen

– Cook et al., N Am J Sports Phys Ther 2006

Tests balance, strength and range of motion simultaneously; providing a holistic, integrative assessment of the players' quality of movement.

# FMS as an injury predictor

FMS predicts injury in

- American football players (Kiesel et al., N Am J Sports Phys Ther 2007)
- Female collegiate athletes (Chorba et al., N Am J Sports Phys Ther 2010)
- Military recruits (Lisman et al., Med Sci Sports Exerc 2013)
- General population (Letafatkar et al., Int J Sports Phys Ther 2014)

Review - “**moderate scientific evidence**” to support the use of FMS as a predictor of injury (Kraus et al., J Strength Cond Res, 2014)

## Research Questions

- Can FMS predict severe injury in professional rugby players?
- What FMS score is the best predictor of injury risk?
- Is any individual or combination of component tests a better predictor of injury than the FMS composite score?
- Does FMS predict contact/non-contact injuries?

# Methods

- Professional rugby players (Stature  $1.87 \pm 0.08\text{m}$ , body mass  $103.1 \pm 13.1\text{kg}$ ) completed FMS tests prior to the start of competition.
- 62 players completed 90 FMS tests over 4 preseason periods between 2011 and 2013.
- Injuries were recorded by team medical staff for 6 months (180 days) after each FMS test classified contact/non-contact.
- **Severe Injury** – exclusion  $>28$  days (IRB Consensus Statement on Injury definitions, 2007)
- A receiver operated characteristic (ROC) curve and 2x2 contingency table were used to calculate odds and likelihood ratios, sensitivity and specificity.
- Survival analysis



# Results

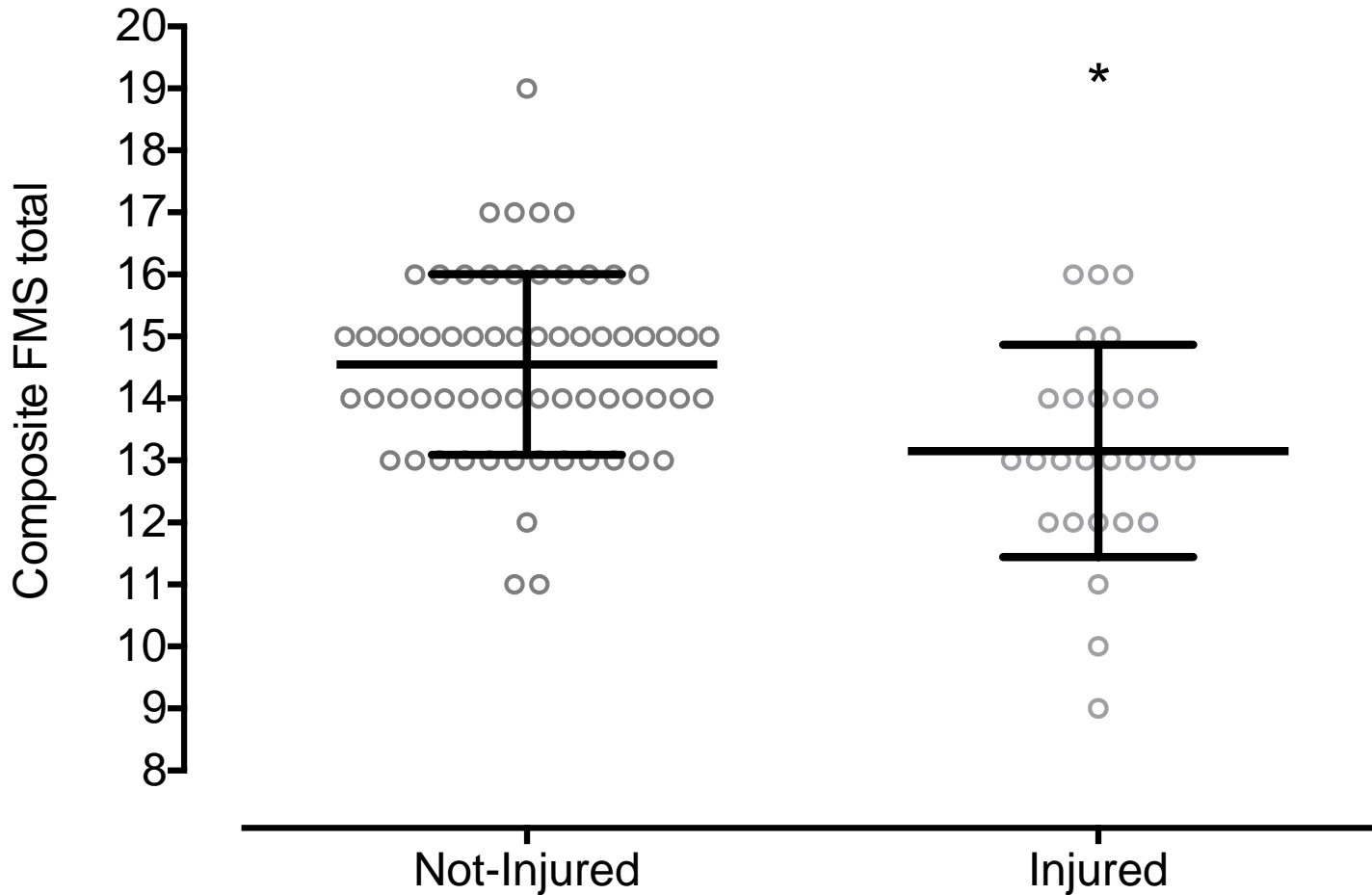
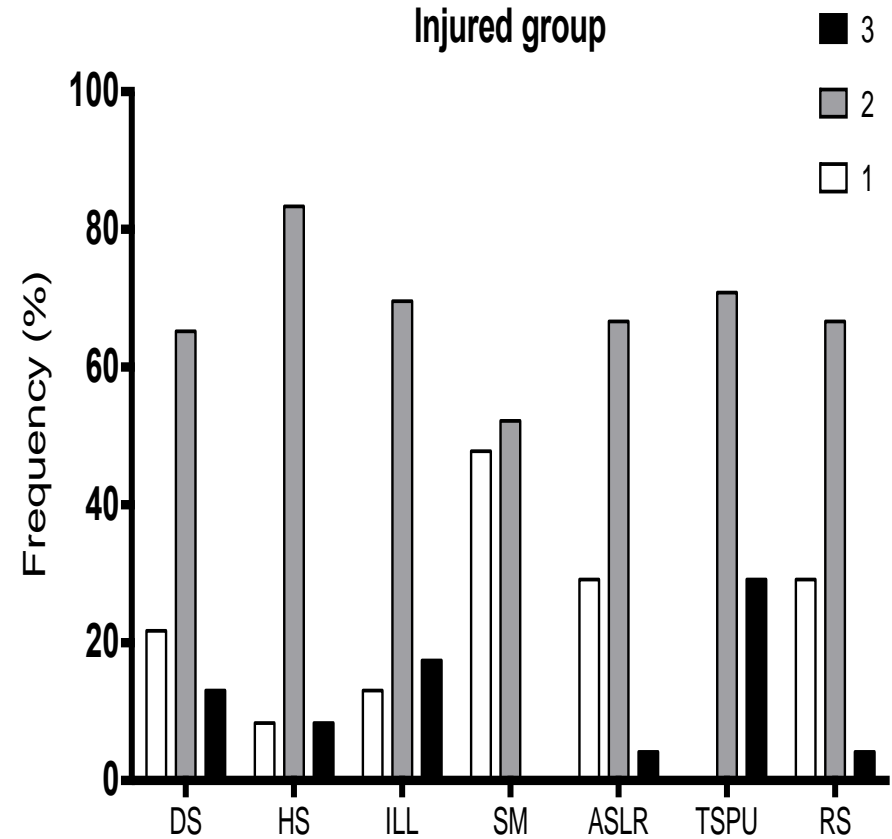
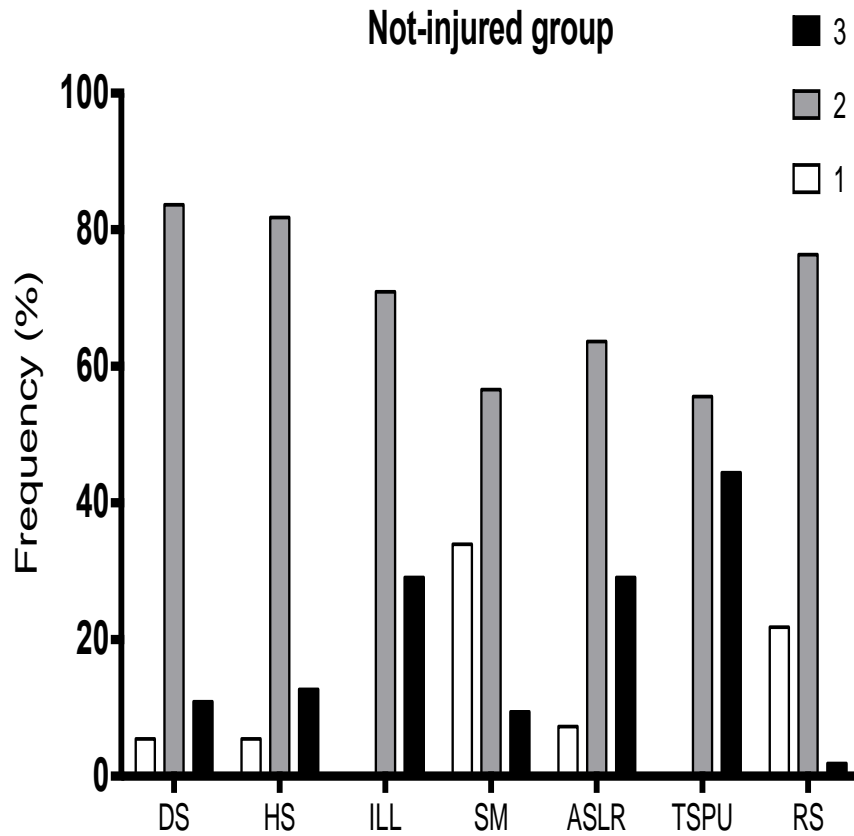


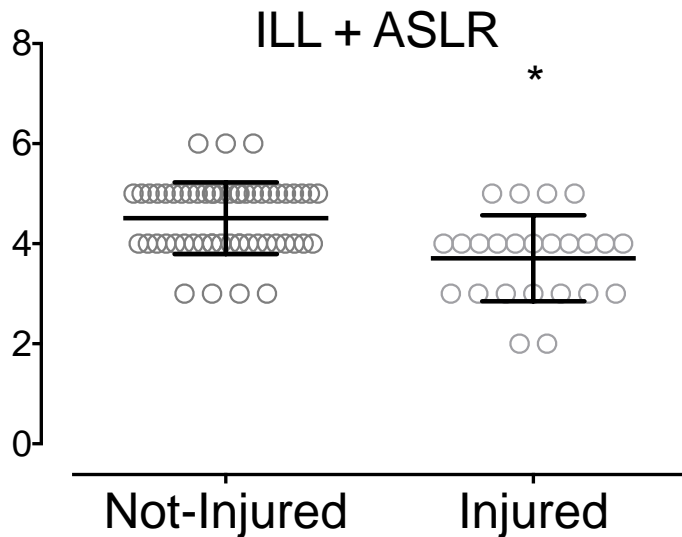
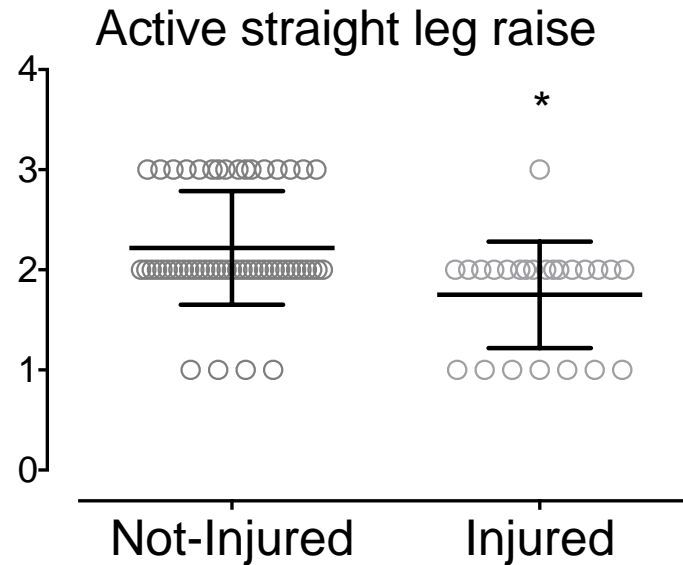
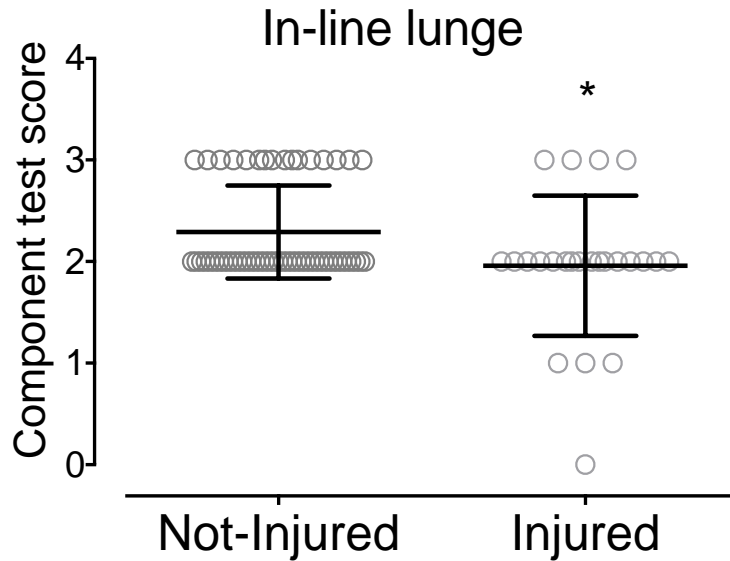
Figure 1 - Composite FMS scores of players not injured and players who suffered severe injury >28 days.



# Results – Distribution of component test scores



# Results - FMS component tests



Differences in FMS scores between injured and not-injured players appear to be due to differences in ASLR and ILL scores

# Results

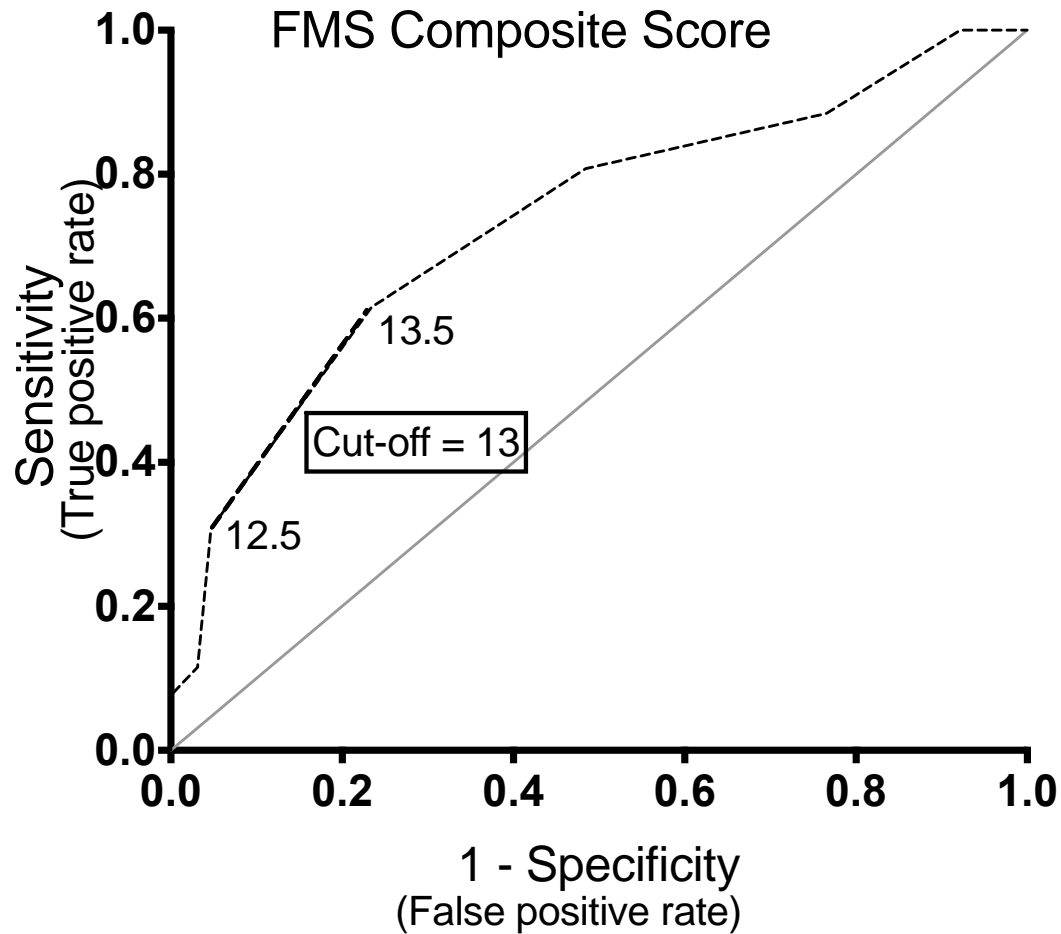


Figure 2 - ROC curves for the FMS composite test relating to injured or non-injured status.

# Results – All injuries

## 2 x 2 contingency table for FMS score of $\leq 13$

|               | Severe Injured        | Non-Severe Injured    |
|---------------|-----------------------|-----------------------|
| FMS $\leq 13$ | 16<br>True Positives  | 15<br>False Positives |
| FMS $\geq 14$ | 10<br>False Negatives | 49<br>True Negatives  |

**Sensitivity 0.61**

(95% CI = 0.41 to 0.80)

**61%**

61% of players with FMS  $\leq 13$  will sustain severe injury

**Specificity 0.77**

(95% CI = 0.64 to 0.86)

**77%**

77% of players with FMS  $> 13$  will not sustain severe injury

**Odds Ratio = 5.2**

(95% CI = 2.0-13.9)

Players with FMS  $\leq 13$  are 5.2 times more likely to sustain a severe injury



# Results

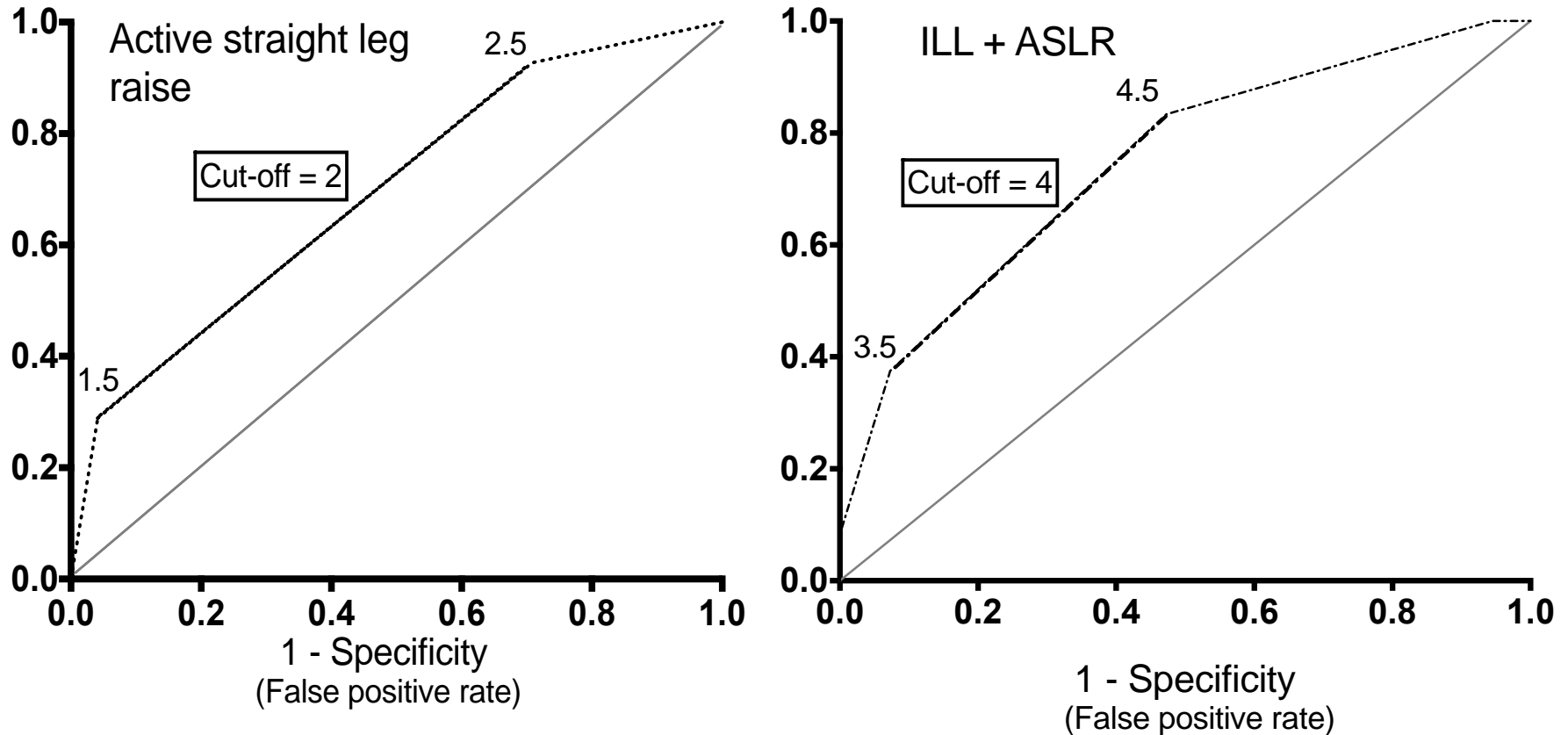


Figure 3 - ROC curves for the FMS composite test relating to injured or non-injured status.

Other component tests **“no better than chance”**  
at predicting severe injury



## Results – Active straight leg raise and in-line lunge

### ASLR score $\leq 2$ predicts injuries

**Sensitivity 0.96** **96%**  
(95%CI = 0.92 to 0.98)

**Specificity 0.29** **29%**  
(95%CI = 0.18 to 0.43)

**Odds ratio 9.4**  
(95% CI = 1.2 to 76)

### ILL + ASLR score $\leq 4$ predicts injuries

**Sensitivity 0.83** **83%**  
(95%CI = 0.63 to 0.95)

**Specificity 0.53** **53%**  
(95%CI = 0.39 to 0.66)

**Odds ratio 5.6**  
(95% CI = 1.7 to 18)

|               | Severe Injured       | Non-Severe Injured    |
|---------------|----------------------|-----------------------|
| ASLR $\leq 2$ | 23<br>True Positives | 39<br>False Positives |
| ASLR $\geq 3$ | 1<br>False Negatives | 16<br>True Negatives  |



# Non-Contact and Contact Injuries

|                           | Contact Injuries   |                   |             | Non-contact injuries |                   |             |
|---------------------------|--------------------|-------------------|-------------|----------------------|-------------------|-------------|
|                           | Injured            | Not injured       | Effect size | Injured              | Not injured       | Effect size |
|                           | N=14               | N=76              |             | N=12                 | N=78              |             |
| FMS Composite Score       | <b>13.1 ± 2.0*</b> | <b>14.3 ± 1.5</b> | medium      | <b>13.3 ± 1.4</b>    | <b>14.3 ± 1.7</b> | medium      |
| Deep Squat                | <b>1.6 ± 0.8*</b>  | <b>2.1 ± 0.4</b>  | large       | 2.1 ± 0.5            | 2.0 ± 0.5         | small       |
| Hurdle Step               | 2.1 ± 0.3          | 2.1 ± 0.4         | trivial     | 1.9 ± 0.5            | 2.1 ± 0.4         | small       |
| In-Line Lunge             | <b>1.8 ± 0.7*</b>  | <b>2.3 ± 0.5</b>  | large       | 2.1 ± 0.7            | 2.2 ± 0.5         | trivial     |
| Shoulder Mobility         | 1.5 ± 0.7          | 1.6 ± 0.7         | trivial     | 1.4 ± 0.5            | 1.7 ± 0.7         | small       |
| Active Straight Leg Raise | <b>1.8 ± 0.6*</b>  | <b>2.1 ± 0.6</b>  | medium      | <b>1.8 ± 0.5*</b>    | <b>2.1 ± 0.6</b>  | medium      |
| Trunk Stability Push Up   | 2.2 ± 0.4          | 2.4 ± 0.6         | small       | 2.4 ± 0.5            | 2.4 ± 0.6         | trivial     |
| Rotary Stability          | 1.9 ± 0.5          | 1.8 ± 0.5         | small       | 1.6 ± 0.5            | 1.8 ± 0.5         | medium      |

## Results – Non-contact injuries

**FMS composite score  $\leq 14$   
predicts non-contact injuries**

**Sensitivity 0.83      83%**  
(95%CI = 0.52 to 0.98)

**Specificity 0.46      46%**  
(95%CI = 0.35 to 0.58)

**Odds ratio 4.3**  
(95% CI = 0.9 to 21)

ASLR was “**no better than chance**”  
at predicting severe non-contact  
injury



# Results – Contact Injuries

|                                | FMS Composite<br>Score $\leq 13$ | Deep Squat<br>+ In-line lunge | Deep Squat<br>+ In-line lunge<br>+ Active straight<br>leg raise |
|--------------------------------|----------------------------------|-------------------------------|---|
| <b>Sensitivity<br/>(95%CI)</b> | 0.71<br>(0.42 to 0.92)           | 0.92<br>(0.62 to 1.0)         | 0.83 (0.52 to<br>0.98)  |
| <b>Specificity<br/>(95%CI)</b> | 0.72<br>(0.61 to 0.82)           | 0.37<br>(0.26 to 0.50)        | 0.52<br>(0.40 to 0.65)  |
| <b>Odds Ratio<br/>(95%CI)</b>  | 6.5<br>(1.8 to 23.0)             | 6.5<br>(0.8 to 54)            | 5.5<br>(1.1 to 27)  |
| <b>X<sup>2</sup> Test</b>      | p = 0.003                        | P = 0.049                     | p = 0.023   |

# How does FMS predict contact injuries?

## Model 1: Disadvantageous tackle positions

Poor tackle technique = ↑ Risk of injury (Burger et al., 2015)

Dysfunctional movement patterns (low-FMS) may make it more difficult for players to get into the “ideal” tackle position





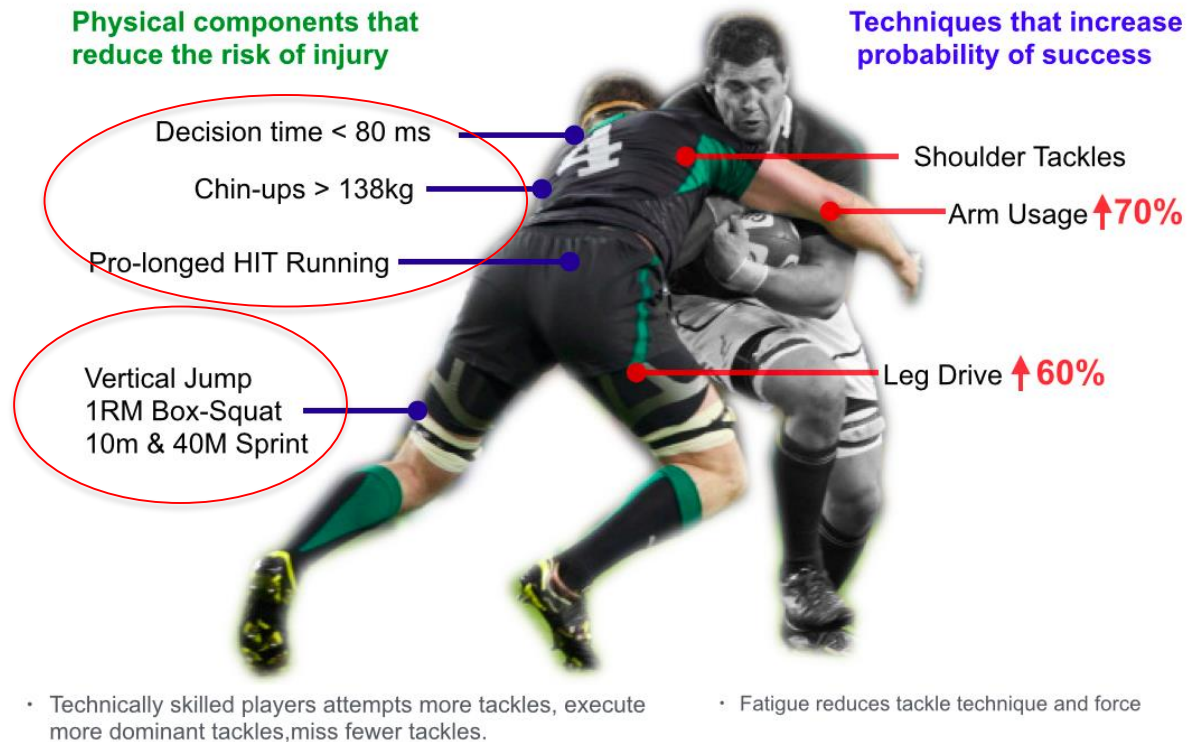
# How does FMS predict contact injuries?

## Model 2: Fatigue

### Fatigue is a risk factor for injury

- Highest injury incidence in final quarter of matches (Brooks et al, 2005, Br J Sports Med)
- Well-developed physical characteristics prevent injury

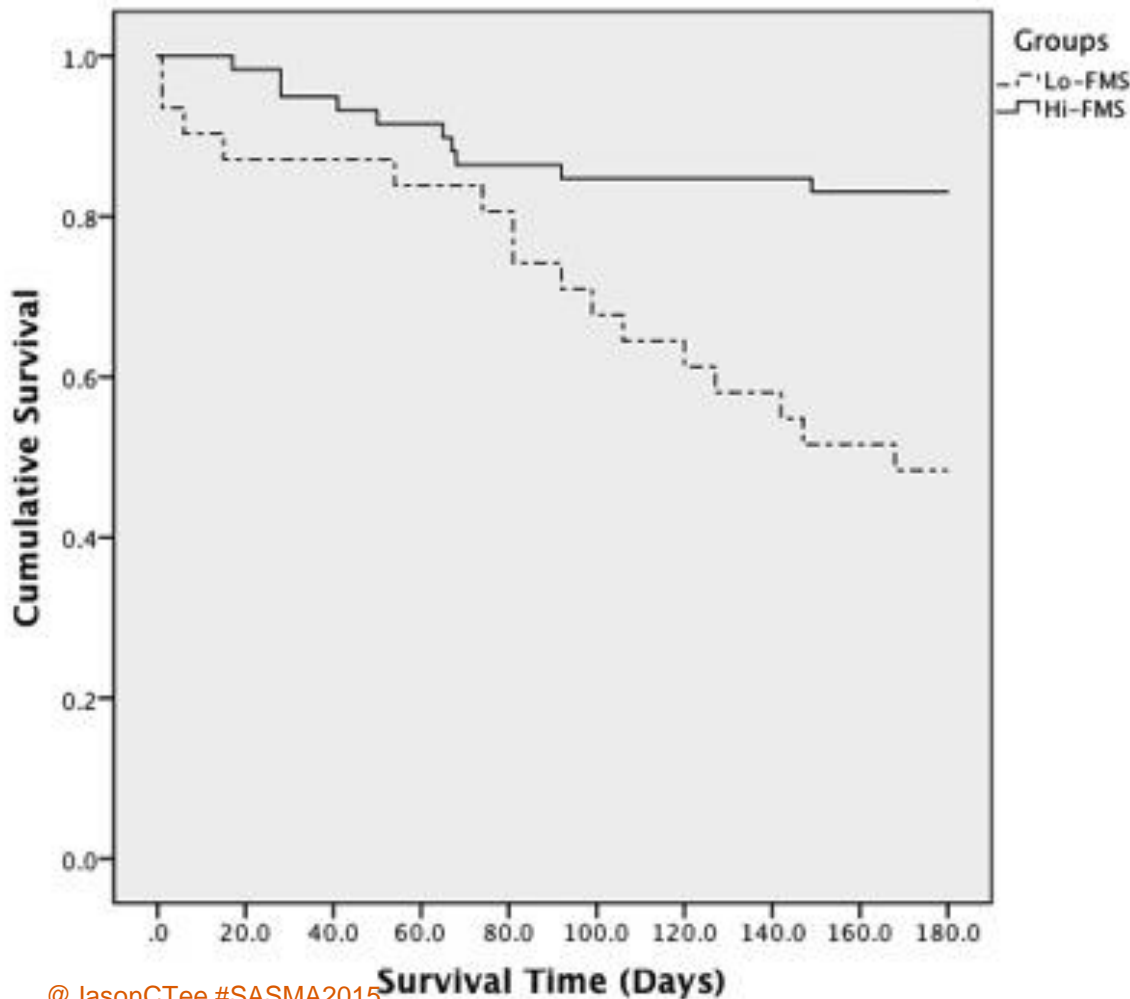
#### Safe and Effective Tackler Contact Requirements



Dysfunctional movement patterns (Low-FMS) may be **inefficient**, and ↑ rate of fatigue

# Survival analysis

High-FMS ( $\geq 14$ ) vs. Low-FMS ( $\leq 13$ )



Mean survival time is **31 days** greater for High-FMS vs. Low-FMS groups ( $160 \pm 6$  vs.  $129 \pm 11$  days)

Significant difference in survival time for **contact**, but not for **non-contact** injuries

# Conclusion

FMS is a **predictor** of severe contact and non-contact injury in professional rugby union players.

ASLR  $\leq 2$  predicts injury with a sensitivity of 96%

An FMS score of  $\leq 13$  predicts severe injury with the **highest specificity**.

FMS will assist in the management of players, improving team performance and reducing cost of injury

# Implications

- Professional rugby union players should perform regular FMS screens.
- Players who attain low FMS scores should be placed on exercise programs to correct their movement dysfunction.

## Future research

FMS scores can be improved by corrective training programs (Kiesel et al., Scand J Med Sci Sports 2011)

Determine whether corrective training programs improve player's resilience and reduces the time spent off the field due to injury





# Thank you for listening!

## Acknowledgements

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Jason Tee

Twitter: @JasonCTee

Email: [jasonctee@gmail.com](mailto:jasonctee@gmail.com)

